

AUTHOR INDEX

(*Italic page numbers indicate senior authorship*)

Adams, A. F. R., 307-318.
Alexander, G. V., 95-99.
Amin, J. V., 156-160.
Amemiya, M., 117-124.
Andrews, L. A., 297-301.
Bear, F. E., 59.
Beeson, K. C., 87-94.
Bornside, G. H., 38-41.
Bower, C. A., 319-323.
Broadfoot, W. M., 297-301.
Butler, E. E., 260-264.
Butt, E. M., 95-99.
Choudhri, M. B., 42-46.
Chowdhury, M. U., 51-54.
Cole, D. W., 293-296.
Couch, J. R., 106-116.
Crane, F. L., 78-86.
Davis, G. K., 59-62.
Dhariwal, A. P. S., 42-46.
Didio, S. L., 95-99.
Elgabaly, M. M., 161-166.
Ervin, J. O., 141-147.
Fireman, M., 244-249.
Flint, S. E., 198-206.
Gardner, W. R., 228-232, 244-249.
Ghani, A. M. A., 161-166.
Giddens, J. E., 273-277.
Gilmour, T. C., 95-99.
Hanna, A. S., 302-306.
Harding, R. B., 177-185.
Harradine, F., 207-227, 235-243.
Hatcher, J. T., 319-323.
Hine, R. B., 250-254.
Jenny, H., 235-243.
Joham, H. E., 156-160.
Jones, W. W., 177-185.
Kallio, R. E., 38-41.
Karim, A., 51-54.
Kemper, W. D., 117-124.
Krebs, R. D., 28-37.
Krusekopf, H. H., 19-27.
Kubota, J., 130-140.
Kurnick, A. A., 106-116.
McIntyre, D. S., 185-189, 261-266.
McLean, E. O., 324-332.
Martin, J. P., 141-147.
Miller, R. D., 14-18.
Mills, C. F., 100-105.
Nason, A., 63-77.
Nusbaum, R. E., 95-99.
Peech, M., 1-9.
Philip, J. R., 278-286, 333-337.
Pratt, P. F., 177-185.
Randolph, J. R., 167-171.
Rejd, B. L., 106-116.
Remson, I., 167-171.
Schollenberger, C. J., 10-13.
Shalhevet, J., 255-260.
Shapiro, R. E., 190-197, 267-272.
Simon, R. H., 324-332.
Smith, G. E., 125-129.
Sohn, J. B., 1-9.
Stevenson, F. J., 42-46.
Stoeckeler, J. H., 47-50.
Storie, R. E., 207-227.
Talsma, T., 198-206.
Tedrow, J. C. F., 28-37.
Thacker, E. J., 87-94.
Thames, J. L., 47-50.
Thomas, F. H., 273-277.
Tobia, S. K., 302-306.
Wagner, G. H., 125-129.
Walker, T. W., 307-318.
Warkentin, B. P., 14-18.
Whittaker, C. W., 10-13.
Woods, F. W., 148-155.
Zberman, P. J., 255-260.

SUBJECT INDEX

Alundum tension lysimeter, 293-296.
Ammonia: retention and fixation by soils, 1-9.
Ammonium, fixed: naturally occurring in soils, 42-46.
Animal nutrition: trace elements in, 59-62, 87-94, 100-105.
Arsenic: in poultry nutrition, 112.
Bacteria: ecological aspects of ureolytic bacilli, 38-41.
Book reviews: *see listing at end of index*.
Boron: equilibria and dynamics of soil adsorption of, 319-323.
California, soils of, 207-227, 235-243.
Carbon, soil: influence of climate on, 235-243.
parent material on, 235-243, 307-318.
Carbonates: determination in soils, 10-13.
Ceramics, porous: use in measuring hydraulic stress, 117-124.
Citrus growth:
in old citrus soils, 141-147.
see also Orchard soils.
Clays in soil of Atlantic coastal plain: relation of soil cobalt to, 130-140.
Climate: influence on soil texture, N, and C, 235-243.
Cobalt:
in poultry nutrition, 109.
in soils of southeastern U.S., 130-140.
Copper:
enzyme requirements of, 69-70.
in poultry nutrition, 108-109.
inorganic and herbage-complex forms in rats and sheep, 100-105.
retention by soils from irrigation water, 302-306.
Copper sulphate: effect of additions of to irrigation waters, 302-306.
Corn plants: alleviation of effects of poor drainage on, 255-260.
Drainage, soil: problems of, 198-206, 255-260.
Egypt, soils of: Cu retention of, 302-306.
Electron transport: role of trace elements in, 78-86.
Enzyme systems: function of metals in, 63-77.
Evaporation, soil: rates of, 244-249.
Flooding of soils: effects on availability of P and N, 190-197.
soil and synthetic phosphates, 267-272.
Florida, soils of, 148-155.
Fluorine: in poultry nutrition, 111-112.
Freezing, soil: measurement of, 47-50.
Fungi, soil: use of novobiocin in isolation of, 250-254.
Great soil groups: genesis of in Missouri soils, 19-27.
in New Jersey soils, 28-37.
Human nutrition: trace elements in, 59, 95-99.
Hydraulic conductivity of subsoils: determination of, 198-206.
Hydraulic stress in soils: measurement of, 117-124.
Infiltration, theory of, 278-286, 333-339.
Iodine: in poultry nutrition, 110.
Ions, adsorbed: effect on plant growth, 161-166.
Iron:
in poultry nutrition, 108.
relationship to cobalt in soil, 130-140.
Irrigated soils:
effect of copper sulphate additions to water, 302-306.
salinity, nitrogen, and pH changes in, 177-184.
see also Flooding of soils.
Lake States penetrometer for measuring soil freezing depth, 47-50.
Manganese: in poultry nutrition, 109-110.
Metals: function in enzyme systems, 63-77.
Mineral deficiencies in animals, 87-94, 100-105.
Missouri, genesis of great soil groups in, 19-27.
Moisture, soil:
and raindrop impact, 185-189, 261-266.
in sandhills of West Florida, 148-155.
unsaturated moisture flow equation, 228-232.
see also Evaporation, soil; and Infiltration, theory of.
Molybdenum: plant availability of, 156-160.
Montmorillonite-polyacrylic acid bond: conditions affecting formation of, 14-18.
New Jersey, genesis of soils of, 28-37.
Nitrogen, soil:
alleviation of poor drainage effects on corn, 255-260.
changes in an irrigated soil, 177-184.
effects of:
climate, 235-243.
flooding, 190-197.
parent materials, 235-243, 307-318.
losses of, 125-129.
Nutrition, animal: trace elements in, 59-62, 87-94, 100-105.
Nutrition, human: trace elements in, 59, 95-99.
Nutrition, plant:
in flooded soils, 190-197.
trace elements in, 59.
Nutrition, poultry: trace elements in, 106-116.
Novobiocin: use in isolating soil fungi, 250-254.
Ohio, P status of soils of, 324-332.
Orchard soils: changes in salinity, nitrogen, and pH in, 177-184.

Organic matter, soil: effect on availability of soil and synthetic phosphates, 267-272.

soil C, N, S, and organic P of P content of parent materials, 307-318.

Organic wastes: decomposition of, 51-54.

Parent material of soil: influence on C, S, and organic P content of soil, 307-318.

N content of soil, 235-243, 307-318.

soil texture, 235-243.

pH: changes in an irrigated soil, 177-184.

Phosphorus, soil: effect of flooding on availability of, 190-197.

P content of parent materials on, 307-318.

Phosphates, soil: effect of O.M. and flooding on availability of, 267-272.

Phosphorylation, oxidative: role of trace elements in, 78-86.

Plant growth: effects of adsorbed ions on, 161-166.

role of trace elements in, 59.

see also Molybdenum.

Potassium: release of nonexchangeable soil K to exchangeable form, 273-277.

status of some Ohio soils, 324-332.

Poultry nutrition: trace elements in, 106-116.

Raindrop impact on soil surface crusts, 185-189, 261-266.

Rats: copper in, 100-105.

Roots, plant: and tensiometer reading fluctuations, 167-171.

Salinity changes in an irrigated soil, 177-184.

Sampling, soil: the San Dimas soil core sampler, 297-301.

San Dimas soil core sampler, 297-301.

Selenium in poultry nutrition, 112.

Sheep: copper in, 100-105.

Sodium: release of nonexchangeable soil Na to exchangeable forms, 273-277.

Subsoils: hydraulic conductivity of, 198-206.

Sulfur, soil: influence of parent materials on, 307-318.

Tensiometers: effect of root growth on readings of, 167-171.

Texture, soil: influence of parent material and climate on, 235-243.

Toxicity in animals, 87-94.

Trace elements: functions of:

- mechanisms of, 59-62.
- metals in enzyme systems, 63-77.
- in animal nutrition, 59-62, 87-94, 100-105.
- in electron transport and oxidative phosphorylation, 78-86.
- in plant nutrition, 59.
- in poultry nutrition, 106-116.
- storage in human nutrition, 59, 95-99.

United States: cobalt status of Atlantic coastal plain, 130-140.

Water: measurement of translocation in soils, 293-296.

Zinc:

- enzyme requirements of, 66-69.
- in poultry nutrition, 110-111.

BOOK REVIEWS

Adams, J. R., 175.

Advances in Pest Control Research, 172.

Allen, O. N., 172.

Allred, B. W., 172.

Analytical Microscopy of Food, Water, Spices, and Drugs, 2nd ed., 172.

Annual Review of Biochemistry, vol. 26, 234.

Artificial Stimulation of Rain, 287.

Attack, F. W., 290.

Atomic Energy and Agriculture, 233.

Atomic Energy in Agriculture, 287.

Beaton, B. E., 292.

Bergman, W. M., III, 338.

Biochemical Preparations, vol. 5, 338.

Black, C. A., 175.

Black, R. J., 338.

Bolton, J., 57.

Book of Contemplation, A, 172.

Boyd, T. A., 86.

Célébonovic, S., 233.

Clarke, G. R., 292.

Clarke, R. J., 339.

Clawson, M., 289.

Colin, E. C., 288.

Comar, C. L., 233.

Conservation, 172.

Coyle, D. C., 172.

Crop Production In The South, 287.

Cytryn, S., 174.

Dairy Chemistry, 3rd. ed., 233.

Dangerous Properties of Industrial Materials, 287.

Day, J. W., 291.

Dick, W. C., 287.

Dombrow, B. A., 338.

Durrum, E. L., 338.

Dykes, J. C., 173.

Education for Planning: City, State and Regional, 288.

Elements of Genetics, 3rd ed., 288.

Ensayo Edafológico Sobre La Antártida Argentina, 288.

Essentials of Nutrition, 4th ed., 288.

Experiences with the Weather, 338.

Experimental Control of Plant Growth, The, 288.

Experiments in Soil Bacteriology, 3rd ed., 172.

Federal Lands—Their Use and Management, The, 289.

Fischer, J. H., 290.

Flat Top Ranch, 173.

Forest Fertilization, 289.

Forest Nursery Practice In The Lake States, 290.

Gaarder, T., 339.

Geography in The Twentieth Century, 3rd ed., 289.
 Gilbert, F. A., 291.
 Grizzon, G., 233.
 Gulvin, H. E., 173.
Handbook of Chemical Data, 290.
Handbook of Feedstuffs, *The*, 55.
 Harrar, J. G., 174.
 Held, B., 289.
 Hutchinson, H. W., 56.
Irrigation Research in the United States and Canada in 1955, 55.
 Jackson, M. L., 339.
 Jacob, K. D., 175.
 Jaeger, E. C., 173.
 Jones, G. W., 290.
 Jongerius, A., 338.
Journal of a Scientist, 55.
Journal of Soil and Water Conservation in India, vol. 5, nos. 3 and 4, 290.
Journal of the American Society of Sugar Beet Technologists, vol. 9, no. 5, 290.
 Kaddah, M. T., 56.
 Kamoshita, Y., 234.
 Kidder, E. H., 55.
 Klingman, G. C., 287.
 Koch, H. J., Jr., 339.
 Kremer, T. O. J., 174.
 Lanford, C. S., 288.
 Leaf, A. L., 289.
 Leroy-Gourhan, A., 174.
 Ling, E. R., 333.
Living Rocks, *The*, 233.
 Luck, J. M., 234.
Machines for Power Farming, 173.
Managing Southern Soils, 290.
Manual of Nutrition, 291.
 Maurice Javillier, 55.
 Maurois, A., 233.
 Medcalf, J. C., 56.
 Mehring, A. L., 175.
 Metcalf, R. L., 172.
Mineral Nutrition and the Balance of Life, 291.
 Modigliani, P., 55.
 Molino, R. H., 288.
Morphological Investigations of Soil Structure, 338.
Mulching of Vegetables, *The*, 233.
Mysteries of Science, 173.
North American Deserts, *The*, 173.
Nuclear Energy in The South, 291.
Paper Chromatography and Paper Electrophoresis, 2nd ed., 338.
 Perloff, H. S., 288.
 Pfander, W. H., 55.
 Plot, R., 55.
Poison on The Land, 291.
Polyethylene, 174.
Polyurethanes, 338.
Potassium Symposium, 1956, 233.
Prehistoric Man, 174.
Preliminary Study on Mulching Young Coffea in Brazil, 56.
Principles of Plant Pathology, 174.
Process Engineering in the Food Industries, 339.
Professional Amateur, 56.
 Pyke, M., 291.
 Raman, K. S. V., 290.
Reconnaissance Soil Survey in Northern Surinam, 56.
Report of the Rothamsted Experimental Station for 1956, 174.
 Rowe-Dutton, P., 233.
 Rowland, J., 173.
 Runes, D. D., 172.
 Sax, N. I., 287.
 Schuch, K., 57.
 Seiden, R., 55.
 Shemin, D., 338.
 Sherman, H. C., 288.
 Smith, K. M., 175.
 Smith, W., 287.
Soil, 291.
Soil and Plant Food, vol. 2, No. 2 and 3, 234.
Soil Chemical Analysis, 339.
Soil Construction, 174.
Soil-Plant Relationships, 175.
Soils of the Sugar Belt, 292.
Soil Survey of The Northwest Sinai Project, 56.
 Stakman, E. C., 174.
Statistics on Fertilizers and Liming Materials in the United States, 175.
 Steffrud, A., 291.
 Stenuit, D., 55.
 Stoekeler, J. H., 290.
 Stone, A. A., 173.
Studies in Soil Respiration in Western Norway, 339.
Study of Soil in The Field, *The*, 4th ed., 292.
 Suzz, R. S., Jr., 291.
Symptoms de Carence en Magnésie chez les Plantes Agricoles et Horticoles, 56.
 Taylor, G., 289.
Textbook of Plant Virus Diseases, 4, 2nd ed. 175.
Trace Analysis, 339.
 van der Eyk, J. J., 56.
 Vanderford, H. B., 290.
Village and Plantation Life in Northeastern Brazil, 56.
Viruskrankheiten und ähnliche Erscheinungen bei Obstgewächsen, 57.
 Wallis, T. E., 172.
 Weickmann, H., 287.
 Went, F. W., 288.
 White, D. P., 289.
Wind and The Weather, *The*, 57.
 Yoe, J. H., 339.
 Zweig, G., 338.

CONTENTS

Retention and Fixation of Ammonia by Soils. JEROME B. SOHN and MICHAEL PEECH.....	1
Improved Determination of Carbonates in Soils. CHARLES J. SCHOLLENBERGER AND COLIN W. WHITTAKER.....	10
Conditions Affecting Formation of the Montmorillonite-Polyacrylic Acid Bond. B. P. WARKENTIN and R. D. MILLER.....	14
Soils of Missouri—Genesis of Great Soil Groups. H. H. KRUSEKOFF.....	19
Genesis of Red-Yellow Podzolic and Related Soils in New Jersey. R. D. KREBS and J. C. F. TEDROW.....	28
Ecological Aspects of Ureolytic Soil Bacteria. G. H. BURNSIDE and R. E. KALLIO.....	38
Further Evidence for Naturally Occurring Fixed Ammonium in Soils. F. J. STEVENSON, A. P. S. DHARIWAL, and M. B. CHOUDHRI.....	42
The Lakes States Penetrometer for Measuring Depth of Soil Freezing. J. H. STOECKELE and J. L. THAMES.....	47
Decomposition of Organic Wastes. A. KARIM and M. U. CHOWDHURY.....	51
Book Reviews.....	55
Trace Elements in Human, Plant, and Animal Nutrition. FIRMAN E. BEAR.....	59
Mechanisms of Trace Element Function. GEORGE K. DAVIS.....	59
The Function of Metals in Enzyme Systems. ALVIN NASON.....	63
Role of Trace Elements in Electron Transport and Oxidative Phosphorylation. F. L. CRANE.....	78
Occurrence of Mineral Deficiencies and Toxicities in Animals in the United States and Problems of Their Detection. E. J. THACKER and KENNETH C. BEESON.....	87
Some Spectrographic Studies of Trace Element Storage in Human Tissues. R. E. NUSBAUM, G. V. ALEXANDER, E. M. BUTT, T. C. GILMOUR, and S. L. DIDIO.....	95
Comparative Metabolic Studies in Inorganic and Herbage-Complex Forms of Copper in Rats and Sheep. C. F. MILLS.....	100
Trace Elements in Poultry Nutrition—A Review. A. A. KURNICK, B. L. REID, and J. R. COUCH.....	106
Utilization of Air Permeability of Porous Ceramics as a Measure of Hydraulic Stress in Soils. W. D. KEMPER and M. AMEMIYA.....	117
Nitrogen Losses from Soils Fertilized with Different Nitrogen Carriers. G. H. WAGNER and G. E. SMITH.....	125
Cobalt Status of Soils of Southeastern United States: I. Cobalt, Its Distribution and Relationship to Iron and Clay in Five Selected Soils. JOE KUBOTA.....	130
Greenhouse Studies on Influence of Other Crops and of Organic Materials on Growth of Orange Seedlings in Old Citrus Soil. J. P. MARTIN and J. O. ERVIN.....	141
Some Effects of Site Preparation on Soil Moisture in Sandhills of West Florida. FRANK W. WOODS.....	148
A Molybdenum Cycle in the Soil. J. V. AMIN and H. E. JOHAM.....	156
Specific Effects of Adsorbed Ions on Plant Growth. M. M. ELGABALY and A. M. ABDEL GHANI.....	161
Root Growth Near Tensiometer Cups as a Cause of Diurnal Fluctuations of Readings. IRWIN REMSON and J. R. RANDOLPH.....	167
Book Reviews.....	172
Changes in Salinity, Nitrogen, and Soil Reaction in a Differentially Fertilized Irrigated Soil. R. B. HARDING, P. F. PRATT, and W. W. JONES.....	177
Permeability Measurements of Soil Crusts Formed by Raindrop Impact. D. S. McINTYRE.....	185
Effect of Flooding on Availability of Phosphorus and Nitrogen. RAYMOND E. SHAPIRO.....	190
Some Factors Determining the Hydraulic Conductivity of Subsoils with Special Reference to Tile Drainage Problems. T. TALSIMA and S. E. FLINT.....	198
Soils of California. R. EARL STORIE and FRANK HARRADINE.....	207

Some Steady-State Solutions of the Unsaturated Moisture Flow Equation with Application to Evaporation from a Water Table. W. R. GARDNER.....	228
Book Reviews.....	233
Influence of Parent Material and Climate on Texture and Nitrogen and Carbon Contents of Virgin California Soils. 1. Texture and Nitrogen Contents of Soils. FRANK HARRADINE AND HANS JENNY.....	235
Laboratory Studies of Evaporation from Soil Columns in the Presence of a Water Table. W. R. GARDNER AND MILTON FIREMAN.....	244
Use of Novobiocin for Isolation of Fungi from Soil. EDWARD E. BUTLER AND RICHARD B. HINE.....	250
Nitrogen Response of Corn Under Variable Conditions of Drainage—A Preliminary Greenhouse Study. JOSEPH SHALHEVET AND PAUL J. ZWERMAN.....	255
Soil Splash and the Formation of Surface Crusts by Raindrop Impact. D. S. MCINTYRE.....	261
Effect of Organic Matter and Flooding on Availability of Soil and Synthetic Phosphates. RAYMOND E. SHAPIRO.....	267
Release of Nonexchangeable Na and K to Exchangeable Forms. FRANK H. THOMAS AND JOEL E. GIDDENS.....	273
The Theory of Infiltration: 6. Effect of Water Depth over Soil. J. R. PHILIP.....	278
Book Reviews.....	287
Alundum Tension Lysimeter. D. W. COLE.....	293
The San Dimas Soil Core Sampler. L. A. ANDREWS AND W. M. BROADFOOT.....	297
Effect of Copper Sulphate Added to Irrigation Water on Copper Status of Egyptian Soils: I. Amount of Copper Retained by Soils. S. K. TOBIA AND A. S. HANNA.....	302
Studies on Soil Organic Matter: I. Influence of Phosphorus Content of Parent Materials on Accumulations of Carbon, Nitrogen, Sulfur, and Organic Phosphorus in Grassland Soils. T. W. WALKER AND A. F. R. ADAMS.....	307
Equilibria and Dynamics of Boron Adsorption by Soils. JOHN T. HATCHER AND C. A. BOWER.....	319
Potassium Status of Some Ohio Soils as Revealed by Greenhouse and Laboratory Studies. E. O. MCLEAN AND R. H. SIMON.....	324
The Theory of Infiltration: 7. J. R. PHILIP.....	333
Book Reviews.....	338
Index.....	341

SOIL SCIENCE

VOLUME 86
JULY TO DECEMBER, 1958

RUTGERS UNIVERSITY
NEW BRUNSWICK, NEW JERSEY
U. S. A.

PUBLISHED BY
THE WILLIAMS & WILKINS COMPANY
BALTIMORE, MARYLAND

SOIL SCIENCE

Founded 1916 by Jacob G. Lipman

Editor-in-Chief
FIRMAN E. BEAR

Associate Editor
RUTH MARION FIELD

CONSULTING EDITORS

R. B. ALDERFER
Rutgers University, New Brunswick, New Jersey

LYLE T. ALEXANDER
Plant Industry Station, Beltsville, Maryland

W. H. ALLAWAY
Plant Industry Station, Beltsville, Maryland

R. V. ALLISON
University of Florida, Belle Glade

L. D. BAVER
Sugar Planters' Experiment Sta., Honolulu, T. H.

C. A. BLACK
Iowa State College, Ames

G. B. BODMAN
University of California, Berkeley

C. A. BOWER
U. S. Regional Salinity Lab., Riverside, California

RICHARD BRADFIELD
Cornell University, Ithaca, New York

R. H. BRAY
University of Illinois, Urbana

F. E. BROADBENT
University of California, Davis

MARLIN G. CLINE
Cornell University, Ithaca, New York

N. T. COLEMAN
North Carolina State College, Raleigh

O. W. DAVIDSON
Rutgers University, New Brunswick, New Jersey

MACK DRAKE
University of Massachusetts, Amherst

W. J. HANNA
Rutgers University, New Brunswick, New Jersey

H. J. HARPER
Samuel Roberts Noble Found., Ardmore, Okla.

STERLING B. HENDRICKS
Plant Industry Station, Beltsville, Maryland

M. L. JACKSON
University of Wisconsin, Madison

C. D. JEFFRIES
Pennsylvania State University, University Park

HANS JENNY
University of California, Berkeley

LOUIS T. KARDOS
Pennsylvania State University, University Park

CHARLES E. KELLOGG
Soil Conservation Service, Washington 25, D. C.

DON KIRKHAM
Iowa State College, Ames

GEORGE W. KUNZE
Agr. and Mech. College of Texas, College Station

KIRK LAWTON
Michigan State University, East Lansing

PHILIP F. LOW
Purdue University, Lafayette, Indiana

C. E. MARSHALL
University of Missouri, Columbia

W. P. MARTIN
Minnesota Agr. Exp. Sta., St. Paul

A. MERLICH
North Carolina State College of Agr., Raleigh

A. R. MIDGLEY
University of Vermont, Burlington

P. D. MILLER
Cornell University, Ithaca, New York

J. L. MORTENSEN
Ohio State University, Columbus

A. G. NORMAN
University of Michigan, Ann Arbor

J. B. PAGE
Agr. & Mech. Col. of Texas, College Station

ROBERT W. PEARSON
U. S. Agr. Research Service, Auburn, Alabama

MICHAEL PECH
Cornell University, Ithaca, New York

W. H. PIERRE
Iowa State College, Ames

E. R. PURVIS
Rutgers University, New Brunswick, New Jersey

C. I. RICH
Virginia Polytechnic Institute, Blacksburg

L. A. RICHARDS
U. S. Regional Salinity Lab., Riverside California

M. B. RUSSELL
University of Illinois, Urbana

LLOYD F. SEATZ
University of Tennessee, Knoxville

ROY W. SIMONSON
Soil Conservation Service, Beltsville, Maryland

ROBERT L. STARKEY
Rutgers University, New Brunswick, New Jersey

STEPHEN J. TOTH
Rutgers University, New Brunswick, New Jersey

N. J. VOLK
Purdue University, Lafayette, Indiana

HONORARY CONSULTING EDITORS: Wm. A. Albrecht; F. J. Alway; H. H. Bennett; H. J. Conn; H. P. Cooper; E. E. DeTurk; F. L. Duley; Willard Gardner; Jacob S. Joffe; W. P. Kelley; Herminie B. Kitchen; H. Lundegardh; W. H. MacIntire; Sante Mattson; W. T. McGeorge; C. A. Mooers; Arthur L. Prince; C. O. Rost; E. J. Russell; C. J. Schollenberger; Oswald Schreiner; John W. Shive; E. Truog; S. C. Vandecaveye; and Selman A. Waksman.

AUTHOR INDEX

(*Italic page numbers indicate senior authorship*)

Alban, L. A., *271-275*
Alexander, M., *208-215*
Amin, J. V., *293-297*
Anderson, D. M., *251-253*
Anderson, G., *169-174*
Anderson, G. R., *57-62, 111-116*
Barley, K. P., *175-179*
Beavers, A. H., *1-5*
Bernstein, L., *254-261*
Bhatti, H. M., *319-323*
Bingham, F. T., *24-31*
Blake, G. R., *350-354*
Bourget, S. J., *298-304*
Brown, A. L., *136-139*
Brown, B. A., *47-53*
Brown, J. C., *75-82*
Chastain, J. A., *24-31*
Cooper, W. C., *180-189*
Crooke, W. M., *231-240*
DeMumbrum, L. E., *276-281*
Dharwall, A. P. S., *343-349*
Elrick, D. E., *298-304*
Ervin, J. O., *152-155*
Finkel, H. J., *332-335*
Fluker, B. J., *35-46*
Freney, J. R., *241-244*
Gainey, P. L., *98-102*
Graham, E. R., *91-97*
Grava, J., *313-318*
Hageman, R. H., *324-331*
Hanks, R. J., *160-164*
Hauck, R. D., *287-291*
Hemwall, J. B., *126-132*
Hofer, A. W., *282-286*
Holmes, R. S., *75-82*
Hunter, A. H., *245-250*
Jacobson, H. G. M., *216-219*
Jahn, R. E., *190-194*
Joham, H. E., *293-297*
Jurinak, J. J., *6-12, 136-139*
Koike, H., *98-102*
Kubota, J., *262-268*
Lagerwerff, J. V., *63-69*
Larson, K. H., *195-201*
Lazar, V. A., *262-268*
Lin, C. J. Y., *271-275*
Low, P. F., *251-253*
McCollum, R. E., *324-331*
Marsh, A. W., *140-147*
Martin, J. P., *24-31, 152-155*
Martin, P. E., *136-139*
Melsted, S. W., *287-291*
Morita, S., *336-348*
Nath, T., *18-23*
Nielsen, D. R., *103-105*
Nir, D., *332-335*
Nishita, H., *195-201*
Olson, E. O., *180-189*
Pearson, G. A., *254-261*
Perkins, H. F., *305-309*
Perrier, E. R., *140-147*
Peynado, A., *180-189*
Prout, W. E., *13-17*
Puri, B. R., *18-23*
Robertson, W. K., *220-225*
Rouse, R. D., *70-74*
Sedgley, R. H., *175-179*
Sharma, L. R., *18-23*
Shaw, R. H., *103-105*
Smith, F. W., *313-318*
Sowell, W. F., *70-74*
Steen, A. J., *195-201*
Stelly, M., *305-309*
Stephen, I., *1-5*
Stevenson, F. J., *343-349*
Stirk, G. B., *153-155*
Stojanovic, B. J., *208-215*
Swanson, C. L. W., *216-219*
Tanner, C. B., *208-204*
Taylor, S. A., *83-90*
Tejwani, K. G., *310-312*
Terman, G. L., *47-53*
Thames, J. L., *156-159*
Tiffin, L. O., *75-82*
Turner, R. C., *32-34*
Tyner, E. H., *324-331*
Venkatraman, K. V., *310-312*
Volman, D. H., *6-12*
Wahhab, A., *319-323*
Woodruff, N. P., *160-164*
Wybenga, J. M., *269-270*
Yankwich, P. E., *287-291*
Youngs, E. G., *117-125, 202-207*
Yuan, T. L., *148-151, 220-225*
Zberman, P. J., *350-354*

SUBJECT INDEX

Absorption of nutrients from clay minerals, 336-342

Absorption of:
EDB vapor by clay minerals, 6-12
radioactive wastes, 13-17

Aggregates, soil: distribution of, 133-135

Air, soil: modified diffusion-cup sampling method, 322-335

Ammonium in soils, fixed: determination of, 343-349

Antibiotics, testing in solution: use of fritted-filter tubes, 98-102

Autoradiography of macro-sections, 269-270

Azotobacter in soils:
occurrence, 57-62
response to environmental changes, 111-116

Barley yield and composition: influence of exchangeable Na, 254-261

Base saturation, soil: effect of lime additions, 271-275

Boron additions to irrigation water: grapefruit response, 180-189

Bromine, soil: relation of soil properties after soil EDB fumigation to plant uptake of, 136-139

Ca-kaolinite: adsorption of EDB vapor, 6-12

Calcareous soils: pH of, 32-34

Calcium:
grapefruit response to irrigation water additions of, 180-189
Na and K effect on, in crimson clover and oats, 305-309

Ca-montmorillonite: adsorption of EDB vapor, 6-12

Capillary conductivity of a sandy loam: effect of root growth and decay, 175-179

Cations:
effect on plant growth, 63-69
Na effect on content of cotton leaves and bolls, 70-74

C.E.C. of plant growth: effect of heavy-metal toxicity on, 231-240

Cesium 137:
release from virgin loam on prolonged cropping, 195-201
soil and vegetation uptake of wastes from, 91-97

Chalk, argillaceous: K fixation in soils derived from, 276-281

Charcoal: interaction of soils with, 18-23

Chlorosis in soybeans, iron: relation to genotype of rootstalk, 75-82

Citrus:
changes in old citrus orchard soil fungus population, 152-155

effect of P fertilization on minor element nutrition, 21-31
response to Ca additions to irrigation water, 180-189

Clay minerals:
adsorption of EDB vapor, 6-12
Fe EDTA reaction with, 126-132
nutrient absorption, 336-342

Clover, crimson: effect of Na and K on Ca and Mg content of, 305-309

Cobalt status: in southeastern U.S. soils, 262-268

Conditioner, soil: effect of soil type on duration of response to, 216-219

Cotton:
effect of Na on cation content of leaves and bolls, 70-74
Mo in the embryo of, 293-297

Crop response to boronated fused tricalcium phosphates, 47-53

Culture, solution: Na effect on cation content of cotton plants grown in, 70-74

Deoxyribonucleic acid derivatives: identification in humic acid, 169-174

EDB:
soil fumigation with, 136-139
vapor adsorption by clay minerals, 6-12

Electrical resistance units, 140-147, 298-304

Ethylene dibromide, *see* EDB

FeEDTA: reaction with clay minerals, 126-132

Ferric ethylenediamine tetracetate, *see* FeEDTA

Fescue, tall: influence of exchangeable Na on yield and composition, 254-261

Forschungen auf dem Gebiete der Agrikulturphysik: an index to, 350-354

Fungicides: selective action on rhizobium, 282-286

Fungus population of old citrus orchard soils, 152-155

Humic acid: derivatives of deoxyribonucleic acid in, 169-174

Hydrometer data: estimation of 15-atmosphere moisture percentage from, 103-105

Infiltration: redistribution of soil moisture after, 202-207

Irrigation water: grapefruit response to Ca additions, 180-189

Lime additions: effect on pH and base saturation, 271-275

Macro-sections: autoradiography of, 269-270

Magnesium: Na and K effect on, in crimson clover and oats, 305-309

Meloidogyne incognita acrita: influence on nutrient absorption and P translocation, 242-250

Moisture, soil:
 effects of root growth and decay on soil capillary conductivity, 175-179
 measurement of, 103-105, 156-159
 redistribution after infiltration, 117-125, 202-207
see also Water, soil

Molybdenum in the cotton embryo, 293-297

Nematode, *see* Root-knot nematode

Nitrification, soil:
 effect of inorganic N on, 208-215
 use of N-isotope distribution in denitrification studies, 287-291

Norfolk sandy loam: effects of Na and K on plant Ca and Mg, 305-309

Oats, effect of:
 exchangeable Na on yield and composition, 254-261
 Na and K on Ca and Mg content of, 305-309

Opal, plant: distribution in Illinois soils, 1-5

pH, soil:
 effect of lime additions, 271-275
 of calcareous soils, 32-34

Phosphates, boronated fused tricalcium: crop response to, 47-53

Phosphorus:
 availability from phosphates, 313-318
 change of P32 concentration and P32:P31 ratio in solution, 148-151
 effect on minor-element nutrition of citrus, 21-31
 influence of root knot nematode on nutrient absorption and translocation of, 245-250
 P32 sorption by soils, 220-225

Plant growth: effects of adsorbed and dissolved cations on 63-69

Podzol, ground-water: cobalt status of, 262-268

Potassium:
 effect of:
 Ca and Mg on, in crimson clover and oats, 305-309
 K fixation in soils derived from argillaceous chalk, 276-281
 influence on pyruvic kinase from plant tissue, 324-331

Properties, soil: relation to plant Br uptake, 136-139

Radioactive materials:
 adsorption of wastes, 13-17, 91-97
 change of P32 concentration and P32:P31 ratio in solution, 148-151
 P32 sorption by soils, 220-225
see also Cesium 137; and Strontium 90

Red tropical soils of Venezuela, 190-194

"Research in Agricultural Physics (1878-1898)," an index to, 350-354

Rhizobium: selective action of fungicides on, 282-286

Rice:
 influence of exchangeable Na on yield and composition, 254-261
 nutrient absorption from clay minerals, 336-342

Roots (plant), effect of:
 growth and decay on soil capillary conductivity, 175-179
 heavy-metal toxicity on C.E.C. of, 231-240

Root-knot nematode: influence on nutrient absorption and P translocation, 245-250

Root stalks:
 relation of genotype to Fe chlorosis in soybeans, 75-82

response of grapefruit to Ca additions to irrigation water, 180-189

Saline irrigation water: response of grapefruit to, 180-189

Sodium, effect on:
 Ca and Mg content of oats and crimson clover, 305-309
 cation content of cotton leaves and bolls, 70-74
 plant yield and composition, 254-261

Soybeans: relation of Fe chlorosis to genotype of rootstalk, 75-82

Strontium 90:
 release from Vina loam by prolonged cropping, 195-201
 soil and vegetation uptake of wastes from, 91-97

Sulfate, water-soluble: determination in soils, 241-244

Temperatures, soil, 35-46

Tobacco, flue-cured: nutritional balance in, 310-312

Trace elements:
 effect of P fertilization on, 21-31
 status in West Pakistan soils, 319-323

Tropical soils, *see* Red tropical soils.

Vina loam: release of Sr90 and Cs137 upon prolonged cropping, 195-201

Water, soil:
 activity of, 83-90
 determination of properties, 251-253
 influence of wind on transfer of, 160-164
see also Moisture, soil

Wheat: influence of exchangeable Na on yield and composition, 254-261

Wheatgrass, tall: influence of exchangeable Na on yield and composition, 254-261

Wind: influence on water vapor transfer through soils, 160-164

BOOK REVIEWS

Advances in Agronomy, 54
Advances in Organic Chemistry, 5th ed., 165
 Allen, A., 100
 Allen, E. K., 106
 Allen, O. N., 106
American Agriculture, 165
 Anderson, B., 109
Annual Review of Plant Physiology, 167
 Ålander, A., 109
Atoms for Power, 106
Atti del Convegno Sulla Concimazione Azotata Nell'Italia Meridionale e Nelle Isole, 54
 Bailey, C. H., 109
 Baldwin, E., 167
 Barlowe, R., 228
 Battista, O. A., 106
 Bergen, S. W., 166
Better Report Writing, 163
Bewortelingsonderzoek En Ondergrondbewerking in de Noordost-polder, 356
Biological Aspects of Symbiotic Nitrogen Fixation, 106
 Blanchard, J. R., 54
 Bottini, O., 54
 Bowen, R. N. C., 355
 Burgess, E., 167
 Casey, R. S., 108
Cellulosics, 226
 Cerana, L. A., 106
 Chandler, W. H., 54
Chemical Enzymology, 165
 Chew, V., 106
 Chiang, Y., 106
Clasificación De Los Suelos Salinos, 106
 Clifton, C. E., 168
Concise International Dictionary of Mechanics and Geology, 105
Conference on Soils for Engineering Purposes, 226
 Cooper, S. A., 105
 Crafts, A. S., 167
 De Barjac, H., 55
Differential Thermal Analysis, 106
 Donahue, R. L., 108
Drainage of Agricultural Lands, 107
Dynamical Aspects of Biochemistry, 3rd. ed., 167
 Eckstein, O., 166
Evergreen Orchards, 2nd. ed., 54
Examination of Water and Water Supplies, The, 7th. ed., 226
Experimental Designs in Industry, 166
Exploration of Time, The, 355
Flavor Research and Food Acceptance, 335
Fluorocarbons, 226
Forest Soils, 107
Forestry Terminology, 3rd. ed., 107
 Foth, H. D., 168
 Fruton, J. S., 107
Fundamentals of High Polymers, 166
Fundamentals of Soil Science, 3rd. ed., 168
General Biochemistry, 2nd. ed., 107
Genetics and the Improvement of Tropical Crops, 227
Geology, Soil Formation and History of the Drainage Conditions in the Land Van Maas En Waal and a Part of the Rijk Van Nijmegen, 108
 Gregg, D. C., 167
 Griner, A., 106
 Haber, D., 166
 Hale, R. D., 229
 Higbee, E., 165
 Hutchinson, J., 227
Information and Communication Practice in Industry, 227
Integrated River Basin Development, 108
International Code of Nomenclature of Bacteria and Viruses, 227
Introduction to the Bacteria, 2nd. ed., 168
Ion Exchange Resins, 2nd. ed., 108
 Jessup, P. C., 106
 Jonker, J. J., 356
 Jung, J., 228
 Krutilla, J. V., 166
 Kunin, R., 108
Land Resource Economics, 228
Law of Water Allocation in the Eastern United States, The, 106
 Laybourn, K., 109
Lexique Pédologique Trilingue, 228
Literature of Agricultural Research, 54
Living Resources of the Sea, 228
 Loue, A., 54
 Luthin, J. N., 107
 Machlis, L., 167
 Mansi, R., 106
 Martin, G. J., 165
 Mason, B., 228
 Maw, G. A., 165
Microbiology, 355
 Millar, C. E., 168
Multiple Purpose River Development, 166
 Norman, A. G., 54
 Orr, W. G., 356
Oral Communication of Technical Information, 108
 Ostvold, H., 54
Outline of British Crop Husbandry, An, 3rd. ed., 168
 Paist, W. D., 226
 Pelcser, M. J., Jr., 355
Physics of Flow Through Porous Media, The, 355
 Plaissance, G., 228
Plants for Man, 229
 Pochon, J., 55
 Poma, L. J., 108
Précis de Pétrographie, 228
Principles of Chemistry, 167
Principles of Geochemistry, 2nd. ed., 228
 Reid, R. D., 355
Report of the Rothamsted Experimental Station for 1957, 356
Resource Training, 226
 Rudner, M. A., 226
 Sanders, H. G., 168
Satellites and Spaceflight, 167
 Scheidegger, A. E., 355
 Schery, R. W., 229
 Simmonds, S., 107
 Singer, T. E. R., 227
 Smith, W. M., 356
 Smathers, W. J., 108
Soils, 108
Story of Archaeology, The, 109
Studies on the Inorganic Nutrition of the Coffee Tree in the Ivory Coast, 54
Survey of Soils of Tanganyika, A., 109
 Taylor, E. W., 226
Teaching Science to the Ordinary Pupil, 109
Technical Editing, 229
Tooth Formation in the Light of Plant Nutrition, 109
 Torrey, J. G., 167
Traité de Microbiologie des Sols, 55
 Turk, L. M., 168
 Ueland, E., 109
Vinyl Resins, 356
 Waldo, W. H., 106
 Walford, L. A., 228
 Weil, B. H., 229
 Wilde, S. A., 107
Yale University Studies, 109

VOLUME CONTENTS

Some Features of the Distribution of Plant-Opal in Illinois Soils. A. H. BEAVERS AND I. STEPHEN.....	1
Thermodynamics of Ethylene Dibromide Vapor Adsorption by Ca-montmorillonite and Ca-kaolinite. J. J. JURINAK AND D. H. VOLMAN.....	6
Adsorption of Radioactive Wastes by Savannah River Plant Soil. W. E. PROUT.....	13
Interaction of Soils with Charcoal. BALWANT RAI PURI, TRILOKI NATH, AND LEKH RAJ SHARMA.....	18
Effects of Phosphorus Fertilization of California Soils on Minor Element Nutrition of Citrus. F. T. BINGHAM, J. P. MARTIN, AND J. A. CHASTAIN.....	24
A Theoretical Treatment of the pH of Calcareous Soils. R. C. TURNER.....	32
Soil Temperatures. B. J. FLUKER.....	35
Crop Response to Boronated Fused Tricalcium Phosphates. G. L. TERMAN AND B. A. BROWN.....	47
Book Reviews.....	54
Ecology of <i>Azotobacter</i> in Soils of the Palouse Region: I. Occurrence. G. R. ANDERSON.....	57
Comparable Effects of Adsorbed and Dissolved Cations on Plant Growth. J. V. LAGERWERFF.....	63
Effect of Na on Cation Content of Leaves and Boll Production of Cotton Plants Grown in Solution Cultures in Growth Chamber. W. F. SOWELL AND R. D. ROUSE.....	70
Iron Chlorosis in Soybeans as Related to the Genotype of Rootstalk. J. C. BROWN, R. S. HOLMES, AND L. O. TIFFIN.....	75
The Activity of Water in Soils. STERLING A. TAYLOR.....	83
Uptake of Waste Sr90 and Cs137 by Soil and Vegetation. E. R. GRAHAM.....	91
Studies on Antibiotic Production in Soil: I. Use of Fritted-Filter Tubes for Testing Antibiotics in Solution. H. KOIKE AND P. L. GAINAY.....	98
Estimation of the 15-Atmosphere Moisture Percentage from Hydrometer Data. D. R. NIELSEN AND R. H. SHAW.....	103
Book Reviews.....	106
Ecology of <i>Azotobacter</i> in Soils of the Palouse Region: II. Responses to Environmental Changes. G. R. ANDERSON.....	111
Redistribution of Moisture in Porous Materials after Infiltration: I. E. G. YOUNGS.....	117
Reaction of Ferric Ethylenediamine Tetraacetate with Soil Clay Minerals. JOHN B. HEMWALL.....	126
Expression of Soil Aggregate Distributions. G. B. STIRK.....	133
Relation of Soil Properties to Br Uptake by Plants Following Soil Fumigation with Ethylene Dibromide. A. L. BROWN, J. J. JURINAK, AND P. E. MARTIN.....	136
Performance Characteristics of Various Electrical Resistance Units and Gypsum Materials. EUGENE R. PERRIER AND ALBERT W. MARSH.....	140
Change of P32 Concentrations and P32:P31 Ratio in Solution. T. L. YUAN.....	148
Changes in Fungus Population of California Old Citrus Orchard Soils When Cropped to Orange Seedlings in the Greenhouse. J. P. MARTIN AND J. O. ERVIN.....	152
Hydraulic Inserter for Soil-Moisture Units. JOHN L. THAMES.....	156
Influence of Wind on Water Vapor Transfer Through Soil, Gravel, and Straw Mulches. R. J. HANKS AND N. P. WOODRUFF.....	160
Book Reviews.....	165
Identification of Derivatives of Deoxyribonucleic Acid in Humic Acid. GEORGE ANDERSON.....	169
Effects of Root Growth and Decay on the Capillary Conductivity of a Sandy Loam at Low Soil-Moisture Tension. R. H. SEDGLEY, AND K. P. BARLEY.....	175
Response of Grapefruit on Two Rootstalks to Calcium Additions to High-Sodium, Boron-Contaminated, and Saline Irrigation Water. WILLIAM C. COOPER, ASCENSION PEYNADO, AND EDWARD O. OLSON.....	180
The Guataparo Red Soils of Northern Venezuela. RICARDO E. JAHN.....	190

Release of Sr90 and Cs137 from Vina Loam Upon Prolonged Cropping. H. NISHITA, A. J. STEEN, AND K. H. LARSON.....	195
Redistribution of Moisture in Porous Materials After Infiltration: 2. E. G. YOUNGS.....	202
Effect of Inorganic Nitrogen on Nitrification. B. J. STOJANOVIC AND M. ALEXANDER.....	208
Effect of Soil Type on Duration of Response to Conditioner. H. G. M. JACOBSON AND C. L. W. SWANSON.....	216
Specific P32 Sorption by Soils. T. L. YUAN AND W. K. ROBERTSON.....	220
Book Reviews.....	226
Effect of Heavy-Metal Toxicity on the Cation-Exchange Capacity of Plant Roots. W. M. CROOKE.....	231
Determination of Water-Soluble Sulfate in Soils. J. R. FENEY.....	241
Nutrient Absorption and Translocation of Phosphorus as Influenced by the Root Knot Nematode (<i>Meloidogyne Incognita Acrita</i>). A. H. HUNTER.....	245
Osmotic Pressure Equations for Determining Thermodynamic Properties of Soil Water. PHILIP F. LOW AND DUWAYNE M. ANDERSON.....	251
Influence of Exchangeable Sodium on Yield and Chemical Composition of Plants: II. Wheat, Barley, Oats, Rice, Tall Fescue, and Tall Wheatgrass. GEORGE A. PEARSON AND LEON BERNSTEIN.....	254
Cobalt Status of Soils of Southeastern United States: II. Ground-Water Podzols and Six Geographically Associated Soil Groups. JOE KUBOTA AND V. A. LAZAR.....	262
Autoradiography of Macro-sections. J. M. WYBENGA.....	269
Effect of Lime Additions on pH and Base Saturation of Five Western Oregon Soils. L. A. ALBAN AND CLARA JU-YUAN LIN.....	271
K Fixation as Affected by Mineralogy in Some Soils Derived from Argillaceous Chalk. L. E. DEMUMBRUM.....	276
Selective Action of Fungicides upon Rhizobium. ALVIN W. HOFER.....	282
Use of N-Isotope Distribution in Nitrogen Gas in the Study of Denitrification. R. D. HAUCK, S. W. MELSTED, AND PETER E. YANKWICH.....	287
Molybdenum in the Cotton Embryo. J. V. AMIN AND H. E. JOHAN.....	293
Electrical Resistance Units for Moisture Measurements: Their Moisture Hysteresis, Uniformity, and Sensitivity. S. J. BOURGET, D. E. ELRICK, AND C. B. TANNER.....	298
Ca and Mg Content of Oats and Crimson Clover Grown on Norfolk Sandy Loam as Affected by Na and K. H. F. PERKINS AND MATTHIAS STELLY.....	305
Nutritional Balance in Flue-Cured Tobacco. K. G. TEJWANI AND K. V. VENKATRAMAN.....	310
Availability of Phosphorus Contained in Phosphatic Shale Compared to That Contained in Monocalcium Phosphate and Raw Rock Phosphate. F. W. SMITH AND J. GRAVA.....	313
Trace Element Status of Some West Pakistan Soils. A. WAHHAB AND H. M. BHATTI.....	319
Influence of Potassium on Pyruvic Kinase From Plant Tissue. ROBERT E. MCCOLLUM, RICHARD H. HAGEMAN, AND EDWARD H. TYNER.....	324
A Modified Diffusion-Cup Method for Sampling Soil Air. HERMAN J. FINKEL AND DOV NIR.....	332
Nutrient Absorption by Rice From Media Containing Different Types of Clay Minerals. SHUJI MORITA.....	336
Determination of Fixed Ammonium in Soils. A. P. S. DHARIWAL AND F. J. STEVENSON.....	343
An Index to <i>Forschungen auf dem Gebiete der Agrikulturphysik</i> (Research in Agricultural Physics, 1878-1898). Prepared by P. J. ZWERMAN AND G. R. BLAKE.....	350
Book Reviews.....	355
Index.....	357